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The USPTO production files are current through:  
May 04 ,1999 for U.S. Patent Text Data.  
May 04 ,1999 for U.S. Current Classification Data.  
May 04,1999 for U.S. Patent Image Data.

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\* PLEASE USE 305-9000 FOR NEW TELEPHONE NUMBER \*

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More U.S. patent data is now available on APS. The new  
USOCR file contains patents issued in 1970, plus some  
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The Help Desk staff at this number will handle all APS  
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The APS is available:  
6:30am - 9:00pm Monday through Friday  
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APS is unavailable Thanksgiving Day, Christmas Day,  
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FILE 'USPAT' ENTERED AT 10:21:30 ON 06 MAY 1999

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*       U. S.   P A T E N T   T E X T   F I L E       *
*
* THE WEEKLY PATENT TEXT AND IMAGE DATA IS CURRENT   *
* THROUGH APRIL 27, 1999.                             *
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=> s infant and posterior and paint

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          7956 INFANT
          13212 POSTERIOR
          51837 PAINT
L1          2 INFANT AND POSTERIOR AND PAINT

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=> d 11 1-2 cit

1. 5,658,328, Aug. 19, 1997, Endoscopic assisted mastopexy; Gerald W. Johnson, 623/8; 128/898 [IMAGE AVAILABLE]
2. 4,566,444, Jan. 28, 1986, Portable roentgenographic cephalostat; John L. Spolyar, 606/130; 250/491.1; 378/178, 180 [IMAGE AVAILABLE]

=> s posterior and paint

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          13212 POSTERIOR
          51837 PAINT
L2          139 POSTERIOR AND PAINT

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=> s 12 and print

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          73008 PRINT
L3          17 L2 AND PRINT

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=> d 13 1-17 cit

1. 5,658,328, Aug. 19, 1997, Endoscopic assisted mastopexy; Gerald W. Johnson, 623/8; 128/898 [IMAGE AVAILABLE]
2. 5,342,513, Aug. 30, 1994, Multipurpose pool skimmer; Edward L. Wall, et al., 210/169; 7/106, 170; 15/1.7; 43/11; 210/238, 471 [IMAGE AVAILABLE]
3. 5,305,233, Apr. 19, 1994, Spectrophotometer for accurately measuring light intensity in a specific wavelength region; Nobukazu Kawagoe, et al., 356/320, 319, 328 [IMAGE AVAILABLE]
4. 5,264,948, Nov. 23, 1993, Image read device; Yoshiya Imoto, 358/474; 355/55; 358/487 [IMAGE AVAILABLE]
5. 5,204,755, Apr. 20, 1993, Radiator system in image recording apparatus; Shinichiro Taga, et al., 358/400; 165/80.3; 355/30; 358/471; 399/130 [IMAGE AVAILABLE]
6. 5,198,909, Mar. 30, 1993, Driving apparatus and method for scanning system for use in image recording apparatus; Masuji Ogiwara, et al., 358/412, 486 [IMAGE AVAILABLE]
7. 5,189,529, Feb. 23, 1993, Reduction/enlargement processing system for an image processing apparatus; Masahiro Ishiwata, et al., 358/451, 428, 448 [IMAGE AVAILABLE]
8. 5,189,528, Feb. 23, 1993, Image reading apparatus; Izumi Takashima,

et al., 358/448, 461, 464 [IMAGE AVAILABLE]

9. 5,175,697, Dec. 29, 1992, Spectrophotometer for accurately measuring light intensity in a specific wavelength region; Nobukazu Kawagoe, et al., 356/320, 407, 419 [IMAGE AVAILABLE]

10. 5,137,623, Aug. 11, 1992, Multi-purpose pool skimmer and method of making same; Edward L. Wall, et al., 210/169; 15/1.7; 210/471, 474, 495 [IMAGE AVAILABLE]

11. 5,120,121, Jun. 9, 1992, Colored lens; David L. Rawlings, et al., 351/162, 160H [IMAGE AVAILABLE]

12. 5,120,120, Jun. 9, 1992, Multifocal optical device with spurious order suppression and method for manufacture of same; Allen L. Cohen, 351/161; 264/1.8; 351/177; 359/565, 571, 574, 575; 623/6 [IMAGE AVAILABLE]

13. 5,116,112, May 26, 1992, Colored lens and method of manufacture; David L. Rawlings, 351/162; 264/1.7; 351/177 [IMAGE AVAILABLE]

14. 5,034,166, Jul. 23, 1991, Method of molding a colored contact lens; David L. Rawlings, et al., 264/1.7, 2.1; 351/162 [IMAGE AVAILABLE]

15. 4,889,421, Dec. 26, 1989, Contact lens with cosmetic pattern; Allen L. Cohen, 351/162 [IMAGE AVAILABLE]

16. 4,136,224, Jan. 23, 1979, Decorative laminated structures and method of making the same; Kazuto Minami, et al., 428/161, 151, 152, 172, 195, 204, 904, 910 [IMAGE AVAILABLE]

17. 3,962,009, Jun. 8, 1976, Decorative laminated structures and method of making same; Kazuto Minami, et al., 156/85; 101/129, 170, 401.1, 467, 488, 491; 156/59, 229, 272.2, 275.1, 275.3, 277; 264/230, 342R; 427/595; 428/15, 151, 910, 913 [IMAGE AVAILABLE]

=> d 13 16 kwic

US PAT NO: 4,136,224 [IMAGE AVAILABLE]

L3: 16 of 17

DETDESC:

DETD(20)

In . . . sensitive pictures of the heat sensitive picture areas are formed on the heat-shrinkable resin sheet and/or the base prior or **posterior** to laminating the heat-shrinkable resin sheet and the base with each other.

DETDESC:

DETD(24)

Each . . . poor absorbability of a heat ray as compared with said heat absorbing material is generally an ink composition or a **paint** composition which comprises a vehicle; a coloring material such as a dye or pigment; and additives such as a plasticizer, . . .

DETDESC:

DETD(25)

Examples of the vehicles to be employed for the ink or **paint** composition included fats and oils such as linseed oil, soybean oil, synthetic drying oils and the like; natural and processed. . .

DETDESC:

DETD(26)

The term "heat sensitive ink composition" is used herein to mean an ink or **paint** composition which is capable of forming a coat film having a high rate of absorption of a heat ray and. . . absorption due to hue, concentration, etc. The term "heat insensitive ink composition" is used herein to mean an ink or **paint** composition forming a coat film having a low rate of absorption of a heat ray. In short, whether the ink. . .

DETDESC:

DETD(81)

Referring . . . a paper (manufactured and sold by Tokushu Paper Making Co. Trade name: S-VELUM. 80g./m.sup.2) was formed with a solid brown-colored **print** layer 72 by gravure-printing. On the **print** layer 72 was gravure-printed a pattern 73 of grains of wood, using a brown ink composition. The face of the. . .

DETDESC:

DETD(117)

Referring . . . of 1.0 mm and a width of 0.5 mm. In printing, the gravure-printing pattern having three steps of depths of **print** pattern, namely 45.mu., 20.mu. and 5.mu. was employed so that there may occur differences in infrared ray absorption rate. As. . . In addition, the concave 146 were colored according to colors of the printed pattern 144. Naturally, the portion having a **print** pattern depth of 45.mu. was caused to form a concave 46 having the greatest depth; and smaller the **print** pattern depth, the depth of concave becomes shallower. But, all the concaves having varied depths coordinate with one another, and. . .

DETDESC:

DETD(128)

Referring . . . formed of repeating rectangles each having a length of 1.0 mm and a width of 0.5 mm. The depth of **print** layer of said printed pattern was 30.mu.. Each of said printed patterns 182, 182' and 182" was colored black, dark. . .

DETDESC:

DETD(138)

On . . . heat-shrinkable resin film was gravure-printed, using a green ink composition containing as a vehicle a polyamide type resin, a gradation **print** coordinating with said colored figures.

DETDESC:

DETD(141)

The . . . was applied with a colored figure printing, was laminated on a thick paper at its side having the colored figure **print**, and was irradiated with a heat ray at an irradiation speed of 5.5 cm./sec., whereby concaves were formed on the. . .

=> d 13 16 kiwc

'KIWC' IS NOT A VALID FORMAT FOR FILE 'USPAT'

ENTER DISPLAY FORMAT (CIT):

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US PAT NO: 4,136,224 [IMAGE AVAILABLE]

L3: 16 of 17

DETDESC:

DETD(20)

In . . . sensitive pictures of the heat sensitive picture areas are formed on the heat-shrinkable resin sheet and/or the base prior or **posterior** to laminating the heat-shrinkable resin sheet and the base with each other.

DETDESC:

DETD(24)

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DETDESC:

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DETD(26)

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